4500

4494

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP 88

Station Code: 016

Reported Date (Month Year): August 2006

Application:

9/20/2006

0IL00091

Sw/mdall

Sampling Station Description: Beallsville OH 43716 E Real W 5277 644 20 Final Out Fall 644 203

1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample				Analyst :				
2) - Ente	er frequency of s	ampling		ILA				
(1)	3	3	3	3	3	3	3	
(2)	1	1 ,	1	1	1	1	1	
Ir Day	(01045) on, Total (Fe) ug/l	(01055) Manganese, Total (Mn) ug/l	(00515) Residue, Total Dissolved mg/1	(00530) Total Suspended Solids mg/l	(00045) Total Precipitation Inches	(00400) pH S.U.	(50050) Flow Rate MGD	
01		***************************************			0		0.96	
02	40	20	ALAN ALAN ALAN ALAN ALAN ALAN ALAN ALAN	3	0	7.6	0.98	
03					0		0.11	
04					0.37		AN	
05					0		AN	
06					0		0.8	
07					0	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.8	
08					0		0.75	
09	The second secon	•			0.56		0.16	
10					0		0.13	
11					0		AN	
12					. 0		AN	
13					0		0.1	
14					0.36		0.97	
15					0		0.84	
16					0	7777777	0.82	
17					0		0.8	
18					0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.08	
19					0.15		AN	
20					0		AN	
21			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0		0.079	
22	AA	AA	6860	2	0	7.9	0.078	
23					0	M. H 1	0.072	
24					0	h	0.071	
25					0	NAME OF THE PERSON OF THE PERS	0.065	
26					0		AN	
27					0.36		AN	
28					0.15		0.066	
29					0.01		0.07	
30					0		0.069	
31					0		0.065	
DTAL	40	20	6860	5	1.96	15.5	8.935	
AVG	20	10	6860	2.5	0.0632	N/A	0.3885	
MAX	40	20	6860	3	0.56	7.9	0.98	
MIN	0	0	6860	2	0	7.6	0.065	

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed: 09/20/2006

Signature of Reporter:

Title of Reporter:

Cm'r

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

Page 1 of 2

MONTHLY REPORT FORM

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP 88 Beallsville OH 43716

Station Code: 016

Reported Date (Month Year): August 2006

Application:

9/20/2006

0IL00091

Sampling Station Description:

Final Out Fall

Reporting Code	Result Date	Additional Remarks	MdI
01045	08/22/2006		.02
01055	08/22/2006		.02

4500

Station Code:

Reported Date (Month Year):

August 2006

Application:

9/20/2006

Sampling Station Description:

Final Out Fall

	ter 1 for Continuo ter frequency of s	ous, 2 for Composite, sampling		Reporting Lab : ILA		Analyst : MANIAR	
(1)	3	3	3	3	3	3	
(2)	1	1	1	1	1	1	
-	(01045) ron, Total (Fe ug/l	(01055) Manganese, Total (Mn) ug/l	(00530) Total Suspended Solids mg/l	(00045) Total Precipitation Inches	(00400) pH S.U.	(50050) Flow Rate MGD	
01			THE PERSON AND THE PERSON ASSESSMENT	0	TAKEN F MILL ON F	0.001	
02	120	540	5	0	7.3	0.001	
03				0	N. IF No Short Till IF MAN .	0.001	
04				0.37	and the second s	0.001	
05				0		AN	
06				0		AN	
07			Minimum	0		0.001	
08				0		0.001	
09				0.56		0.001	
10	Michigan discount of the second			0		0.001	
11	and the second			0		0.001	
12				0 ,		AN	
13				0	AND DESCRIPTION OF THE PARTY OF	AN	AND
14				0.36		0.001	
15				0		0.001	
16	11.1 MW house on 1984 all the Later of the L			0		0.001	
17			- MARIE II PROBLEM - MINISTER - MARIE	0		0.001	
18				0		0.001	
19				0.15		AN	
20				0		AN	
21				0		0.001	
22	610	650	50	0	7.8	0.001	
23				0		0.001	
24				0		0.001	
25				0		0.001	
26				0	TO SERVICE OF THE LITTLE THE SERVICE CONTRIBUTION	AN	100 ANNO 1860/1012 F V T T
27				0.36	A Think the house the second of the second o	AN	
28	MANAGER CONTRACTOR OF SECURITION OF SECURITI			0.15	and the second section is a second section of the sec	0.001	The second secon
29				0.01		0.001	adanta da calana ana a a sana ana a sana a
30				0		0.001	
31				0		0.001	
OTAL	730	1190	55	1.96	15.1	0.023	0

0.0632

0.56

0

N/A

7.8

0.001

0.001

0.001

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

27.5

50

5

Date Report Completed: Signature of Reporter: Title of Reporter: 09/20/2006

jel Compliano for out fall.

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

365

610

120

595

650

540

AVG

MAX

MIN

Page 1 of 1

0

4500

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP 88 Beallsville OH 43716

Station Code: 002

Reported Date (Month Year): August 2006

Application:

0IL00091

9/20/2006

Sampling Station Description:

Final Out Fall

Station Code :

Reported Date (Month Year):

August 2006

Application:

9/20/2006

	er 1 for Continuor er frequency of sa		3 for Grab Sample Repo	orting Lab:		Analyst :	
(1)	3	3	3	3	3		
(2)	1	1	1	1	1		
-	(01045) on, Total (Fe) ug/l	(01055) Manganese, Total (Mn) ug/l	(00045) Total Precipitatio Inches	(00400) pH S.U.	(50050) Flow Rate MGD		
01			0		0.86	The second section of the second section secti	
02	40	-20	0	8.1	0.88		
03			0		0.8	- 1 - 100- 1 - 48 - 120- 199 - 199	
04	The second secon		0.37		0.84		COLOR DESIGNATION OF THE COLOR
05			0		AN		
06			0		AN	1	
07		W	0		0.68		
08			0		0.72	The second secon	44,044,7
09			0.56		0.69		propegation of all thinks and a stable of the
10			0	MIL MARKET	0.74		A CONTRACTOR OF THE PARTY OF TH
11			0	AND AND AND PARK THE PARK THE PARK THE PARKET	0.7		The second state of the se
12			0		AN		
13			0		AN	The second street of them there are the second second	
14			0.36		0.58		
15			0	annual transfer of the second	0.55	!	
16		1	0	THE STATE OF THE S	0.67		
17			0		0.7		
18			0		0.79		
19			0.15		AN		
20			0		AN		
21			0		0.72		
22	0.15	50	0	8.4	0.75	1	
23			0		0.69		
24			0		0.65		
25			0		0.55		
26	THE PERSON NAMED IN COLUMN TO THE PE		0		AN		
27			0.36		AN		
28			0.15		0.6	,	
29			0.01		0.66	1	
30	The second section is a second section of the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the s		0		0.68		
31			0	4-10	0.7		
OTAL	40.15	30	1.96	16.5	16.2	0	0
AVG	20.075	15	0.0632	N/A	0.7043		
MAX	40	50	0.56	8.4	0.88		
MIN	0.15	-20	0	8.1	0.55	0	0

Station Code : 011

Reported Date (Month Year):

August 2006

Application:

0IL00091

9/20/2006

Station Code: 800

Reported Date (Month Year): August 2006

Application:

0IL00091

9/20/2006

(1)	3	3	3	3	3	3	3
(2)	1	1	1	1	1	1	1
Ir ay	(01045) ron, Total (Fe) ug/l	(01055) Manganese, Total (Mn) ug/l	(00515) Residue, Total Dissolved mg/l	(00530) Total Suspended Solids mg/l	(00045) Total Precipitation Inches	(00400) pH S.U.	(50050) Flow Rate MGD
)1					0 ;	Parks 1 No. 10000000 1111 1011 11 1111 11 1111 11	0.122
02	40	20		4	0	7.9	0.136
03			The second secon	The same of the sa	0	AT THE STANFORD STREET, STREET	0.125
04	PROFES OF THE PROFESSOR				0.37	the second secon	0.15
05					0		AN
06					0		AN
07					0		0.86
08					0		0.88
09				The second secon	0.56	A CONTRACTOR OF THE STATE OF TH	0.82
10					0		0.172
11					0 ;		0.17
12	ALTERNATION OF THE STREET, STR				0		AN
13	II de man e i mor removament com er i i			A CANADA A CANADA COMPANIA MANAGEMENT AND THE CONTRACT OF THE CANADA	0.36	M. T. C.	AN
14	# * * * * * * * * * * * * * * * * * * *		THE SECOND COMMENTS OF THE PERSON OF THE PER	A THE RESIDENCE AND ADMINISTRATION OF PERSONS ASSESSED.	0		0.148
15	- COMMENSATION - CONTRACTOR - C			programme and the second secon	0 ,	makes assessed that the best of the second	0.144
16			COLUMN TO SECULIAR SECU	1	0		0.9
17					0	and a common management to a common to the control of the control	0.88
18					0.15		0.88
19					0		AN
20					0		AN
21					0		0.84
22	90	-20	6092	3	0	8.1	0.8
23				The second secon	0	THE CONTRACT OF THE PERSON NAMED INC. OF	0.77
24	e en e encoro es um in. o cidaren ecciona		the continuous consequences and annual consequences are a second continuous and a second continuous an		0		0.79
25	Annual Section 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO BLUE OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF T			0		0.68
26					0.36		; AN
27					0.15		AN
28					0.01		0.69
29	A LONG MANY - CHRAITMAN - F RO - C-1 C RO D RO		m. annears		0	The second secon	0.72
30	the summer or susceptively suffer or some		Widahila		0		0.7
31	CALLERY MAN TO MAKE INC. MARKET TO THE COLUMN	N. M. D. C. C	1931-1			COLUMN TO THE TENTON TO THE	0.68
OTAL	130	0	6092	7	1.96	16	13.057
N/G	65	0	6092	3.5	0.0653	N/A	0.5677
/AX	90	20	6092	4	0.56	8.1	0.9
MIN	40	-20	6092	3	0	7.9	0.122



Station Code:

Reported Date (Month Year):

August 2006

Application:

0IL00091

9/20/2006

in(1) - En	iter 1 for Continuo	us, 2 for Composite,	3 for Grab Sample R	leporting Lab :		Analyst :	
in(2) - En	iter frequency of sa	ampling					
(1)	3		_				
(2)	1					-	
	(00094) Conductivity Umho/Cm						
Davi	Umho/Cm						
Day 01	MARK of the contract of the co				THE STATE OF THE THE MANAGEMENT OF THE STATE	 	
01	7360					William Control of the Control of th	
03	7360				and the state of t	· · · · · · · · · · · · · · · · · · ·	·
03			1				
0 4 05					· ** *** *****************************		
06							
07							***************************************
08		PERIODENTAL ALL de condición con contrata como con con-				4	
09		Him		***			
10					METWORKER STANDARD WITH THE PROPERTY AND THE		
11						77)36607	
12		***************************************		THE PERSON OF TH	da IIII (c. codd II II ddanos odos con III como o co		
13	·	- Agric		· · · · · · · · · · · · · · · · · · ·			***
14					THE THE CONTRACT CONT		
15		W THE RESIDENCE CONTROL OF THE CONTR		The No. 20 and American and American advantages and a second supplied to the second supplin	~~~		
16		447,000					
17							
18				AND THE RESERVE OF THE PERSON			
19		84 - 14 14 14 14 14 14 14 14 14 14 14 14 14			VIIIII		
20		TO A STATE OF THE			THE		
21					-MATHERITE -MATHERITE/ATTENDED		
22	7710				and a second		date white
23							
24					NAC HILLIAN PROBABILITATION SCHOOL SPEAKER AS ALL I A		
25							
26					and the second s		
27				The state of the s			processors and the second seco
28							
29		· · · · · · · · · · · · · · · · · · ·				1	The communication of the commu
30		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
31	**** * *** ***************************						
TOTAL	15070	0	0	0	0	0	0
AVG	7535			- Mary 1 Mary		70.50	
MAX	7710						
MIN	7360	0	0	0	Ö	0	0

4500 MONTHLY REPORT FORM

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP 88 Beallsville OH 43716

Station Code: 008

Reported Date (Month Year): August 2006

Application:

0IL00091

9/20/2006

Sampling Station Description:

AEC 01219

Station Code:

012

Reported Date (Month Year):

August 2006

Application:

0IL00091

9/20/2006

	Inter 1 for Continuo Inter frequency of s	ous, 2 for Composite, 3 sampling	3 for Grab Sample	Reporting Lab :		Analyst :	
(1) (2)	(01045)	3 1 (01055) Manganese, Total	3 1 (00515) Residue, Total	3 1 (00530) Total Suspended	3 1 (00045) Total	3 1 (00400) pH	3 1 (50050) Flow Rate
Day	ug/1	(Mn) ug/l	Dissolved mg/l	Solids mg/l	Precipitation Inches	s.u.	MGD
01	AL						
02							
03							**************************************
04					nin in discour from a secondary of the control of t		<u></u> !
05		The same of the sa	0 1 007 10 PMM 900 - P - A tomorbid de				
06			manufiggini bio assesses assesses es vient t				
07	- common approvable - co, approximately approximately	PORTING CO. P. L. P. SWALL AND VOID ANABOUT.	THE Co. Land Company of Company and Company in Co. Section 19 and Co. Co. Co. Co.				
08			**** *********************************	The state of the s			
09					:		***************************************
10				The second second		THE STATE CONTRACT CO	!
11	· · · · · · · · · · · · · · · · · · ·					THE PERSON NAMED OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO	t
12			The second secon	the second section of the second seco			1
13							
14					1		
15	The second secon		to 487 / / / / / / / / / / / / / / / / / / /			Many transfer of the second of the second	
16			THE PERSON NAMED IN COLUMN TO PERSON NAMED I			- Minney	
17	TO A THE PERSON OF THE PERSON OF A PARTY OF THE PERSON OF				1		1
18			O Ministry			A TO A TO MAKE THE STATE OF THE	<u>:</u>
19						TO THE RESERVE OF THE PERSON O	
20	West IV history and other strangers belowed as what is below as		the cole to protestize allows are also manifests. Mills			and the second s	i i
21	March March Company		The state of the s		A CONTROL OF THE PARTY OF THE P	And the section of th	
22							
23							
24							
25							į
26							1
27	alumina and a second						
28			No. 1 d./. orbitals as		1		
29					1		
30							
31							
OTAL	0	0	0	0	0	0	0
AVG	0					N/A	
MAX	0	ļ		ļ			
MIN	0	0	0	0	0	0	0

4500 MONTHLY REPORT FORM

Name, Address City, County, ZIP: American Energy Corporation 43521 Mayhugh Hill Road TWP 88 Beallsville OH 43716

Station Code: 012

Reported Date (Month Year): August 2006

Application:

0IL00091

9/20/2006

Station Code: 013

Reported Date (Month Year): August 2006

Application: 0IL00091

9/20/2006

Sampling Station Description:

Final OutFall

			uous, 2 for Composite, f sampling	3 for Grab Sample	Reporting Lab : ILA		Analyst: MANIAR	
(1)	3		3	3	3	3	3	. 3
(2)			1	1	1	1	1	1
	(010	45) tal (F	(01055) e) Manganese, Total (Mn) ug/1	(00515) Residue, Total Dissolved mg/l	(00530) Total Suspended Solids mg/l	(00045) Total Precipitation Inches	(00400) pH S.U.	(50050) Flow Rate MGD
01	A	L						in the second se
02						to ad did not not below the second of the se		
03			1				in and the second of the Month Politics of the	
04				The second second second				
05		**************						
06								
07							MAN COMPANY AND DESIGNATION OF THE PARTY OF	
08			· -					1
09		**********					MINERAL MINING AND	
10								
11								The second of th
12			- 13 h and section according to the section of the					
13							Apple	
14					danua nayyyan angang ya ayaa addigaanaa ku a aa aa angang		nga saa saa aasaansaa aan aa	
15								
16	Name						- AL	
17				promote the second section of the section of the second section of the section of the second section of the second section of the	Hall		And the second s	
18					. III			!
19		***********		B) 8 (8) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			AND IN THE WARM CANADA PARTY STANDARD RESIDENCE AND AN AREA OF A 1 YEAR OLD AND A 1 YEAR OLD A	
20				10	AND THE RESERVE OF THE PROPERTY OF THE PROPERT		(MATERIA DE LA CASA DEL CASA DE LA CASA DEL CASA DE LA	
21				erann arnun (-p)-101 -111-2-111 -111-111 -111-111	and desired the second	,,.		
22	· · · · · · · · · · · · · · · · · · ·							
23								
24								
25								
26								
27					ALL LANDS OF THE STREET STREET, STREET			
28				to the second of the seco	A	,		
29				the state of the s				
30				MANAGEMENT CONTRACTOR OF THE STREET				
31			1					
OTAL	()	0	0	0	0	0	0
NVG	l)					N/A	
VAX	(
MIN	()	0	0	0	0	0	Ö

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed:
09/20/2006

Signature of Reporter:

Title of Reporter:

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

Page 1 of 2

Station Code:

Reported Date (Month Year):

August 2006

Application:

01L00091

9/20/2006

Sampling Station Description:

Final OutFall

	ter 1 for Continuo	us, 2 for Composite, ampling	3 for Grab Sample	Reporting Lab :		Analyst : MANIAR		
(1)	3							
(2)	1							
	(00094) Conductivity Umho/Cm			1				
	Umho/Cm						i :	
Day								
01	AL					ļ	durante name a seri e coma no como se	
02			AND COMMON AND A SECOND OF THE COMMON ASSESSMENT			\$! ****		
03					p	· ·		
04	MANAGA A ANTO ANTO ANTO ANTO ANTO ANTO ANTO A	CARRY C. S. SANSON, AT THE STREET, HEALT, MINEY OF LITT				· ·	1	
05	man was a same and a same a mind occurrence of the same and a same and a same a					•		
06		Markett Banks and an annual			en e			
07		m				 	· · · · · · · · · · · · · · · · · · ·	
08								
09					MIN 200 I SERVICE OF SERVICE S			
10						-		
11						<u> </u>		
12								
13						•		
14							4	
15								
16					nganetar annon anno anno anno anno anno anno a		p	
17								
18					anna constituin in i	ļ		
19								
20	entere de la companya						 	
21					Mark Distriction and and the print of the control o			
22						 	i de la composición dela composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición de la composición dela composición de la composición dela composición dela composición	
23								
24								
25								
26	Management and Management and American	+ 0	PORTUGUES AND TO PRESENTING CARLOS AND MAINTAINS.	THE PERSON NAMED OF THE PE	MI 4 176/ME 45/MII MII MOVE MV 7/7/7/7/7/7/7/7/7/7/7/7/7/7/7/7/7/7/7/			
27				1.1.1 A . 18-AN				
28	Making and an an indication and assessment			The second secon				
29						1	1	
30							1	
31								
TOTAL	0	0	0	0	0	0	0	
AVG								
MAX	0							
MIN	0	0	0	0	0	0	0	

Station Code: 013

Reported Date (Month Year):

Application:

9/20/2006

August 2006

Sampling Station Description:

Final OutFall

Station Code:

Reported Date (Month Year):

August 2006

Application:

9/20/2006

Sampling Station Description:

Final Out Fall

(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample (2) - Enter frequency of sampling		Reporting Lab: ILA	Analyst : MANIAR	Analyst : MANIAR			
(1)	3	3	3	3	3	3	3
(2)	1	1	1	1	1	1	1
	(01045) on, Total (Fe) ug/l	(01055) Manganese, Total (Mn) ug/l	(00515) Residue, Total Dissolved mg/1	(00530) Total Suspended Solids mg/1	(00045) Total Precipitation Inches	(00400) pH s.u.	(50050) Flow Rate MGD
01	AL				Land Randon Res d		!
02			a to the comment of the second comments		, and the same of	C. C. Carlotte Communication of Communication of the Communication of th	
03			THE PERSON AND THE PE			The second secon	
04			A CONTRACTOR OF THE PARTY OF TH				
05				200 A TOTAL MARKET OF THE SHEET			
06							
07	gen and the second and the second of processing of						
08			AND DESCRIPTION OF THE PERSON			and the same of th	
09	# WHO THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T		AND THE PROPERTY OF THE PROPER			- Hard Comment of the	
10				P	***************************************	The state of the s	
11						The second secon	
12					The second secon		
13		Name of the second seco					
14							·
15		O DO OF MES TO		the same services and the same services are same services and the same services and the same services and the same services are same services are same services and the same services are same servi			
16)
17							7 2 1 1
18							···
19							
20						14 4-4 m - 4	
21	- Asset and Malacana				nga samannan sa sasan na aya dha dadhida shi ni 17 May y ngayaya yanan s		! !
22	4				ng 1874 - 1874 - 1874 - 1874 - 1874 - 1874 - 1874 - 1874 - 1874 - 1874 - 1874 - 1874 - 1874 - 1874 - 1874 - 1874		
23							
24					on the same property of the same of the sa	L. an rame are a second as a second	·
25	The second secon		1. 41b.0000,0000,0000		p. gr. III. sam Arminania alikus asam asam asam		1 1
26				Manual Company of the			
27			- Line	MINE OF THE PROPERTY OF THE PR	Company and the control of the contr		
28					MATERIAL COMP. SEC. CONTRACTOR AND ADMINISTRATION OF THE SEC. SEC.		
29					- IA - 1- II- III III III III II II II II II II		
30							<u> </u>
31							1
OTAL	0	0	0	0	0	0	0
AVG	0					N/A	
MAX	0			1	ļ.,	0	Ö
MIN	0	0	0	0	0	0	

I certify under the penalty of law that I have personally examined and am familiar with the information submitted and based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Date Report Completed:	Signature of Reporter:	Title of Reporter:	
09/20/2006			

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI Page 1 of 2

Station Code:

Reported Date (Month Year):

August 2006

Application:

9/20/2006

Sampling Station Description:

Final Out Fall

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample in(2) - Enter frequency of sampling				Reporting Lab : ILA		Analyst: MANIAR	Analyst: MANIAR	
(1)	3							
(1) (2)	1			- 				
\-/ <u>L</u>	(00094)							
	(00094) Conductivity Umho/Cm							
Day	UMITO/CIII					;		
01	AL			The state of the s	1979	management and an arrangement of the second		
02								
03							•	
04					A S - MARC 9			
05		, and the second	and the state of t					
06								
07	and the second s	The second secon			and the second s			
08			the state of the s					
09		- NAME VIOLET & NAME OF THE PARTY OF THE PAR						
10							Harrison Markette and Tarket Markette and Tarket Markette	
11								
12		Marian Company				Landan and the second and the second		
13								
14	1 1 1							
15		and the second of the second o						
16								
17	1	•						
18								
19				TO A STREET THE STREET				
20								
21	<u> </u>	Andre - MERITATERS LITTLE VICTORIAN 1			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
22						·		
23								
24							M. D.	
25					and the second s			
26		THE COURSE WAS A STREET OF THE COURSE OF THE						
27					The state of the same state of		THE RESERVE OF THE PARTY OF THE	
28					management of the second section of the contract of the contra	Entropy and the second of the		
29								
30			Name - 1975 - 19					
31								
TOTAL	0	0	0	0	0	0	0	
AVG					ļ			
MAX	0	0	0	0	0	0	0	
MIN	U	<u> </u>	U	V V	V	J		

Station Code: 014

Reported Date (Month Year):

9/20/2006

August 2006

Application:

Sampling Station Description:

4500

Final Out Fall

Station Code: 015

Reported Date (Month Year): August 2006

Application:

0IL00091

9/20/2006

1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample2) - Enter frequency of sampling			3 for Grab Sample I	Reporting Lab :	Analyst :	Analyst :	
(1)	3	3	3	3	3	3	3
(2)	1	1	1	1	1	1	1
\ <u> </u>	(01045) n, Total (Fe ug/l	(01055) Manganese, Total (Mn) ug/l	(00515) Residue, Total Dissolved mg/l	(00530) Total Suspended Solids mg/l	(00045) Total Precipitation Inches	(00400) pH S.U.	(50050) Flow Rate MGD
01	METER AND METER AN ALLESS IN NO. 10 PE		MANY TRANSPORTED IN TARREST IN THE STREET A STREET	\$100 m or common row accessor and access at 100 m	0	AND A STATE OF PERSONS ASSESSMENT OF A STATE	0.013
02	370	260		19	0	7.8	0.004
03			THE RESTREET WAS A SECOND WITH THE		0 ;		0.004
04			Million Co. Co. C. C. Mark M. C.		0.37	era was a second	0.004
05					0		AN
06			to the transport of the	to r stillnesses statementally objects on the decide	0		AN
07					0		0.003
08					0		0.002
09					0.56		0.002
10					0		0.007
11					0		0.006
12			Vic. 1992 SANDARA SERVICE AND SERVICE SERVICE SERVICES SE	described a cost of a soft of the commensus of the	0	of these manufactions on after a constant	AN
13			ATTITUDE CONTRACTOR IN AGAINST STREET AND RESIDENCE OF THE ACCORDING		0		AN
14			m was and a second summer of the second	The second secon	0.36	CALIFORNIA SOLUME SOLUTION SOLUTIONS	0.002
15			THE RESIDENCE OF SECURITY OF S	THE CO. P. LEWIS CO., LANSING,	0 ;	to a contribution of the state of the contribution of	0.001
16	- man a man of a different all and a		Companyaments of the second remainment to		0 ;		0.001
17			entrates entrates and an experience of the feetities differential		0 :		0.001
18			to account of the cate of the second		0	and whate a contract of the contract of the contract of	0.001
19					0.15		AN
20			,		0		AN
21			many terminal officers of the same secondary of the		0 ,		0.001
22	80	80	8328	24	0 ;	8.2	0.001
23					0		0.002
24	··· · · · · · · · · · · · · · · · · ·				0		0.001
25				W 100	0	and the second s	0.002
26					0		AN
27					0.36		AN
28					0.15		0.002
29					0.01	L. Marie Marie Paris A.	0.002
30					0		0.002
31					0		0.002
OTAL	450	340	8328	43	1.96	16	0.066
AVG	225	170	8328	21.5	0.0632	N/A	0.0029
MAX	370	260	8328	24	0.56	8.2	0.013
MIN	80	80	8328	19	0	7.8	0.001

Station Code:

Reported Date (Month Year):

August 2006

Application:

0IL00091

9/20/2006

Sampling Station Description:

in(1) - Enter 1 for Continuous, 2 for Composite, 3 for Grab Sample				eporting Lab :		Analyst :	Analyst :	
in(2) - Enter frequency of sampling								
(1)	3							
(2)	1							
	(00094) Conductivity Umho/Cm							
_	Umho/Cm							
Day	······							
01								
02	9620		· · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
03								
04								
05	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************					
06								
07								
08								
09								
10								
11 12			***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
13								
13			7-2-1-40-1					
15 16								
17							A	
18								
19								
20						• • • • • • • • • • • • • • • • • • •		
21								
22	10090							
23	10050							
24	M. 17779777111 1 311111111111 1111 - 2011111 - 3111 77 1111111							
25					······································			
26							Additional Conference of the C	
27								
28								
29)			
30								
31								
TOTAL	19710	0	0	0	0	0	0	
AVG	9855				•	•		
MAX	10090							
MIN	9620	0	0	0	0	0	0	

Form No EPA 4500 (8-91) (Generated by SWIMS) Formerly EPA SURI

Page 2 of 2

Station Code: 015

Reported Date (Month Year):

August 2006

Application:

9/20/2006